DERWENT-ACC-NO: 1991-204795

DERWENT-WEEK: 199934

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TITLE: White gold alloy for rings and necklaces, etc. - contains

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palladium

silver copper, zinc, indium and germanium and/or gallium

PATENT-ASSIGNEE: KYOCERA CORP[KYOC], TOKURIKI HONTEN KK[TOJH]

PRIORITY-DATA: 1989JP-0264874 (October 16, 1989)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 2922227 B2 July 19, 1999 N/A 003

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JP 03130333 A June 4, 1991 N/A 003

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APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 2922227B2 N/A 1989JP-0264874

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ABSTRACTED-PUB-NO: JP 2922227B

EQUIVALENT-ABSTRACTS: Alloy comprises an alloy contg. Au as a

main component,

10-35 wt% Pd, 1-10 wt% Aq, and 1-10 wt% Cu, to which 0.5-10 wt%

Zn, 0.5-10 wt%

In, and 0.05-2 wt% of at least 1 of Ge and Ga are added.

USE - Used for rings, necklaces, brooches, tie-clips and other accessories, in

a sheet, and wire forms, or castings.

DERWENT-CLASS: M26

CPI-CODES: M26-B01; M26-B01C; M26-B01J; M26-B01N; M26-B01X;

M26-B01Z;